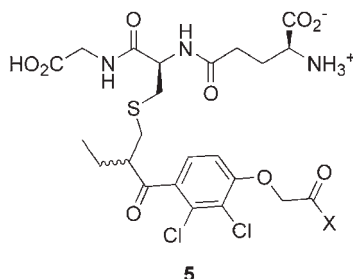


Reversible Michael addition of thiols as a new tool for dynamic combinatorial chemistry

Baolu Shi and Michael F. Greaney

Chem. Commun., 2005, 886–888 (DOI: 10.1039/b414300k)

Structure **5** (graphical abstract, Scheme 2 and page 4 of the ESI) is incorrect. The correct structure is given below.

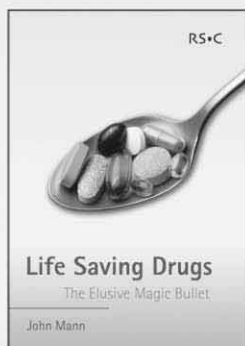


The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers.
Additions and corrections can be viewed online by accessing the original article to which they apply.

Life Saving Drugs

The Elusive Magic Bullet

By John Mann



RSC Paperbacks

An introduction to the discovery and development of antibacterial, anti-viral and anti-cancer drugs.

- describes the colourful characters behind the inventions
- highlights the huge improvements in quality of life and life-expectancy that these drugs have produced
- describes new drugs that have emerged as a result of knowledge of the human genome
- demonstrates ways in which the newer drugs are being designed to tackle disease at the genetic level
- well illustrated with chemical structures for all of the key drugs

Accessible to anyone interested in the history of drug development during the past 100 years.

Softcover | 2004 | viii + 248 | 0 85404 634 8 | £24.95 | Members' price £16.00

www.rsc.org/books/6348

Orders & further details **Sales & Customer Care**
 Royal Society of Chemistry · Thomas Graham House
 Science Park · Milton Road · Cambridge · CB4 0WF · UK

T +44(0)1223 432360 · F +44(0)1223 426017 · E sales@rsc.org
 Or visit our websites: www.rsc.org and www.chemsoc.org
 Registered Charity No. 207890

RS·C

A new journal providing a forum for the communication of generic science underpinning the properties and applications of soft matter.



Soft Matter will publish high quality interdisciplinary research into soft materials, with a particular focus on the interface between chemistry and physics.

Main research areas will include:

- (Bulk) soft matter assemblies
- Soft nanotechnology and self-assembly
- Biological aspects of soft matter
- Surfaces, interfaces, and interactions
- Building blocks/synthetic methodology
- Theory, modelling, and simulation

Find out more, and submit at:

www.softmatter.org